FEDERAL COMMUNICATIONS COMMISSION

445 12th Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MB/AUDIO

PROCESSING ENGINEER: ROBERT GATES
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410

MAIL STOP: 1800B3 INTERNET ADDRESS: Robert.Gates@fcc.gov

NOV 0 9 2010

Cedar Cove Broadcasting, Inc. 87 Jasper Lake Road Loveland, CO 80537

In re: K215BE, Estes Park, CO

BPFT-20100802ASZ Facility ID # 68216

Dear Applicant:

This refers to: (1) the above-captioned application for K215BE, Estes Park, Colorado on Channel 202.

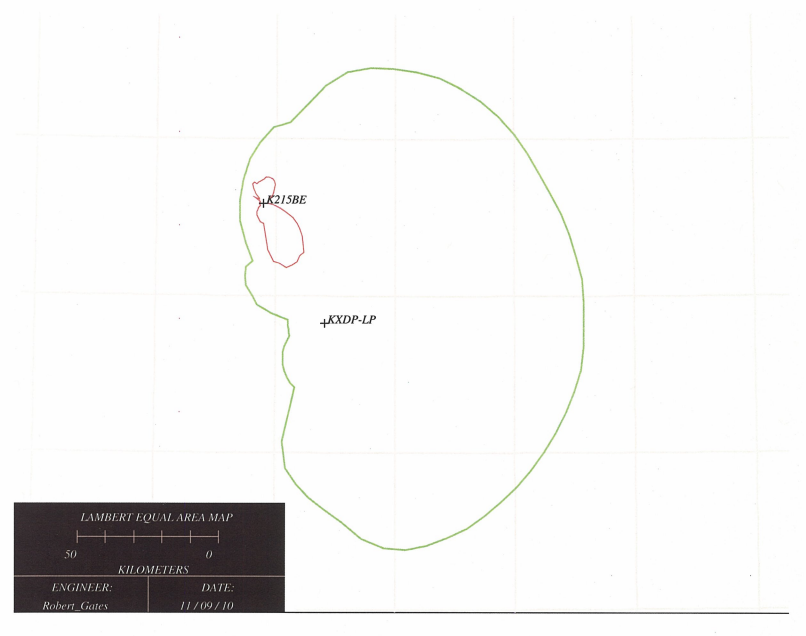
An engineering study has revealed the application violates 47 C.F.R. § 74.1205 with respect to the authorized TV Channel 6 station KXDP-LP, Denver, Colorado, (BLTVL-20100716ABT). Section 74.1205(c) of the Commission's rules state that an application for a noncommercial educational FM translator station will not be accepted if the proposed operation would involve prohibited overlap of its interference field strength contour with any TV Channel 6 station's grade B (47dBu) contour. The proposed 56 dBu interference contour overlaps the KSFV-LP 47 dBu grade B contour.

In light of the above, the application BPFT-20100802ASZ filed by Cedar Cove Broadcasting, Inc. is unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and IS HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

James D. Bradshaw

Deputy Chief Audio Division Media Bureau



THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP

BOTTOM LATITUDE: 38.99 TOP LATITUDE: 40.92 LEFT LONGITUDE: -106.21 RIGHT LONGITUDE: -103.65

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 39.96 LONG: -104.93 GRID SPACING: 0.50

KILOMETERS/INCH = 35.28

PLOT MADE ON: 9 November, 2010 9:41 HOURS

		.=====									
call	serv	city,state	application no.	contou	ır c	chan	erp	haat	rcamsl	coverage area	AI
K215BE	FX	ESTES PARK,CO	BPFT-20100802ASZ	56.0 dBu ((50,10)	202D	0.110	67.2	2914.0	298.2 sq km	19
$KYDP_{-}I$	TV	DENVER CO	RITVI-201007164RT	47 0 dRu ((50,50)	6	3 000	100.0	2536.0	15587 5 sa km	0

No topographic data is available for this location.

A1 - Number of radials where free space equation was used for field strength calculations.

A7 - Number of radials where a HAAT less than 30 meters was adjusted to 30 meters.